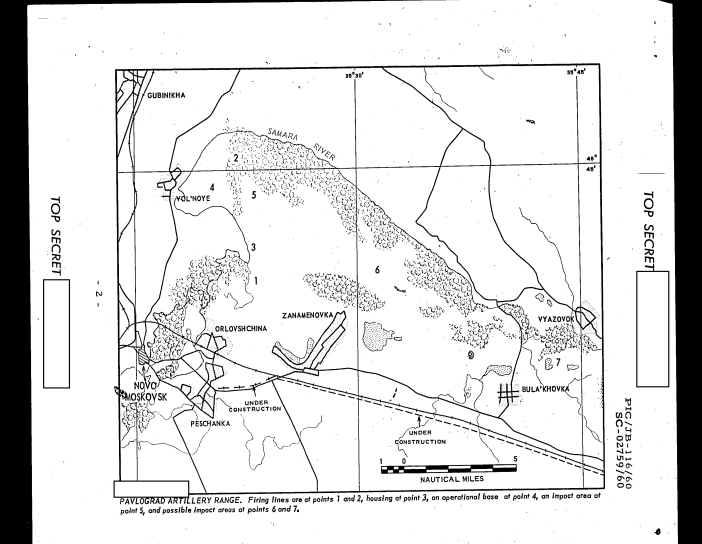


	-TOP-SECRET	N. D 2	
· ····································	096842	No Pages 3 Copy No 54 SC-02759/60	25X1
	JOINT PHOTOGRAPHIC INTELLIGENCE B	RIEF	
-	ARMY-NAVY-CIA		~
	(Published and Disseminated by CIA/PIC	5)	
	DOUNTION: I WITCHTON, ODDIE	: PIC/JB-116/60 E: 8 August 1960 : 0234	
•	PHOTOGRAPHY		
	Mission Date Camera Frame	Classif	
25X1D			
	MAPS or CHARTS ACIC. US Air Target Mosaic - Series 50, 0234-2 Jul 59, scale 1:50,000 (C) SAC. US Air Target Chart - Series 200, 0234-21 scale 1:200,000 (S)		, 25X1
	DOCUMENTS		20/(1
	 Army. Special Intelligence Bulletin 113-60, NSA. 3/0/RUY/R2-60 Air, 7050 AISW. 51283-8-2378 E and F, Ar Volnoye, Dates of Information Oct 48-Dec 49 	ea Description,	25X1
.	REMARKS	:	
25X1C			
25X1D	An artillery range which may be the proving group been identified onphotography of the list located in a bend of the Samara River, approximatel (nm) west of Pavlograd and 8 nm northeast of Novo Moinstallation, which is on low, swampy, partially woode	Pavlograd area. It ly 22 nautical miles skovsk. The	

Declassification review by NIMA/DOD



2	ང╵	V 1	
_	J	`\ I	

TOP SECRET	

PIC/JB-116/60 SC-02759/60

an area approximately 18 by 5 nm (see attached map.) Principal features are two firing lines (points 1 and 2 on the attached map), a large head-quarters and housing area (point 3), an operational base (point 4), a closerange impact area (point 5), a possible middle-range impact area (point 6) and a possible long-range impact area (point 7).

The firing lines (points 1 and 2) show heavy track activity probably made by tanks or self-propelled guns. The firing line at point 1 has tactical trenches, including an H-shaped trench system, adjacent to it in a down-range direction. The firing line at point 2 has moving target slides in the close-range impact area. There are possible fragmentary grid patterns showing through the snow in both the close-range and possible middle-range impact areas. A circular road pattern is visible in the possible long-range impact area. The distances from firing lines to the impact areas vary from 1 to 18 nm.

25X1